363

WORK ORDER DESCRIPTION:

A SUBSURFACE UTILITY ENGINEERING INVESTIGATION WAS PERFORMED ON MAY 2004 FOR THIS PROJECT. THE EXISTING OVERHEAD AND UNDERGROUND FACILITIES SHOWN HEREON WERE INCLUDED IN THIS SUE INVESTIGATION. THE PRESENCE OF THESE UTILITY FACILITIES HAS BEEN THOROUGHLY INVESTIGATED AND THE METHOD OF DETERMINING THEIR LOCATION IS INDICATED AS SHOWN IN THE PLANS. UTILITIES THAT HAVE BEEN INSTALLED AFTER THE DATE ABOVE HAVE NOT BEEN INCLUDED IN THIS INVESTIGATION AND SHOULD BE CONSIDERED AS FROM RECORD DRAWING ONLY. THE EXISTING TOPOGRAPHY/MAPPING AND SURVEY CONTROL WAS PROVIDED BY THE GOOT DATED 02/10/2004.

**GENERAL NOTES:** 

I. ALL UTILITY INFORMATION HEREON IS DEPICTED AS QL-B UNLESS OTHERWISE NOTED.

2. ALL SIZES AND MATERIAL TYPES WERE NOTED PER RECORD PLANS (QL-D). 3. ALL GRAVITY SANITARY SEWER IS QL-C, UNLESS OTHERWISE NOTED.

QUALITY LEVEL DEFINITIONS:

OL-D DEPICTED ACCORDING TO UTILITY RECORD INFORMATION AND IN-FIELD VISUAL INSPECTION. NO ELECTRONIC DESIGNATING INFORMATION WAS OBTAINED.

OL-C EXISTING UTILITY STRUCTURES HAVE BEEN FIELD LOCATED AND SURVEYED TO ASSIST IN DEPICTING THE UTILITIES SHOWN ON RECORDS. NO ELECTRONIC DESIGNATING INFORMATION WAS OBTAINED.

QL-B INFORMATION WAS OBTAINED THROUGH THE APPLICATION OF APPROPRIATE SURFACE GEOPHYSICAL METHODS TO DETERMINE THE EXISTENCE AND APPROPRIATE HORIZONTAL POSITION OF THE SUBSURFACE UTILITIES. QL-B DATA SHOULD BE REPRODUCIBLE BY SURFACE GEOPHYSICS AT ANY POINT OF THEIR DEPICTION. THIS INFORMATION IS SURVEYED TO APPLICABLE TOLERANCES DEFINED BY THE PROJECT AND REDUCED ONTO PLAN DOCUMENTS.

QL-A OBTAIN PRECISE HORIZONTAL AND VERTICAL POSITION OF THE UTILITY LINE BY EXCAVATING A TEST HOLE.

UTILITY SUMMARY:

ALL THE FOLLOWING UTILITY OWNERS WERE REPORTED TO HAVE FACILITIES WITHIN THE VICINITY OF THIS PROJECT. UTILITIES FOUND WITHIN THE PROJECT'S LIMITS AT THE TIME OF THE SUE INVESTIGATION ARE INDICATED BELOW. THESE UTILITY FACILITIES ARE ALSO SHOWN ON THE PLANS HEREON.

I. COWETA-FAYETTE EMC CONTACT: TRAVIS NEWMAN 807 COLLINSWORTH ROAD PALMETTO, GEORGIA 30268 (770) 253-5626.

2. GEORGIA POWER COMPANY - BIN 20025 CONTACT: JOHN CLARK, JR - CENTRALIZED ENGINEERING 241 RALPH McGILL BLVD., NE ATLANTA, GA 30308 (404) 506-6597.

3. GEORGIA POWER COMPANY - TRANSMISSION CONTACT: BILL MADDOX, SENIOR ENGINEER 7365 OAKLEY BLVD UNION CITY, GEORGIA 30291-2362 (770) 306-5760

4. ATLANTA GAS LIGHT COMPANY (AGL) CONTACT: TODD CAPE, ENGINEER DOT DEPARTMENT 1345 IO PEACHTREE PLACE, NE, IITH FLOOR ATLANTA. GA 30309 (404) 584-3226

5. PEACHTREE CITY WATER AND SEWER DEPARTMENT CONTACT LARRY TURNER, GENERAL MANAGER 1127 HIGHWAY 74 SOUTH PEACHTREE CITY, GEORGIA 30269 (770) 487-7993

6. FAYETTE COUNTY WATER SYSTEM CONTACT: TONY V. PARROTT, MANAGER PO BOX 190 245 MCDONOUGH ROAD FAYETTEVILLE, GA 30214 (770) 461-1146

7. BELLSOUTH TELECOMMUNICATIONS, INC. CONTACT: FERDINAND HENDERSON PROJECT MANAGER PUBLIC REQUIREMENTS 400 CHASTAIN CENTER BLVD, SUITE 118 KENNESAW, GEORGIA 30144 TEL NO: (770) 514-1480

8. NULINK CABLE TV CONTACT: MICHAEL MAYO 70 SEWELL ROAD NEWNAN, GEORGIA 30263 (770) 683-6169

9. COMCAST ENTITY (f/k/a AT&T BROADBAND) CONTACT: JAMES YATES 2925 COURTYARDS DRIVE NORCROSS, GEORGIA 30071 (770) 559-2158

THE CONTRACTOR SHALL ADHERE TO THE CALL BEFORE YOU DIG LAW BY CALLING THE UTILITIES PROTECTION CENTER

Dig | Safely.

1-800-282-7411 770-623-4344

PLAN RELEASE				TBE PROJECT NUMBER			REVISION DATES	STATE OF GEORGIA
DRAWN BY	DATE	CHECKED BY	DATE	GA-095-004-11		·		DEPARTMENT OF TRANSPORTATION OFFICE:UTILITIES, BRENT D'ANGELO, PE
				TBE CONTACT		NOT TO SCALE		UTILITY PLANS
			-	RANDY W. SANBORN, P.E.	GROUP PEACHTREE CORPORATE CENTER			·
					6649 PEACHTREE INDUSTRIAL BLVD. SUITE J. NORCROSS GA 30092-4302 TELEPHONE; 678.421.0080			GENERAL NOTES  DRAWING No. 24-0B

IDecian/DCN/2002551ITOR dan 5/1/2000 0:20:26 AM